500-10-503 Research Area C Summary

						Weighted
7.						Avg
	Evaluation Criteria	Scorer 1	Scorer 2	Scorer 3	Scorer 4	Score
	Description of Technologies/Innovations, Policy,	000101 1	0001012	0001010	000101 +	00010
#	Barriers, and Gap Analyses	9	9	9	8.5	17.75
sal	Technical Goals and Descriptions of Proposed	9	3	9	0.5	17.73
Research Area C Proposal #C1 KEMA	RD&D	8	10	10	8	22.5
	3. Cost Points		10	10		22.0
	o. Goot i omic	8	9	9	8	25.5
	4. Project Manager, Project Team, Match Funding					
	and Market Connectedness	8	9	9	8.5	8.625
	5. Target Research Areas – Different criteria will be					
	used for different research areas as shown below:					
	C. Thermal Energy Storage Modeling Projects					
		8	9	9	9	13.125
	Weighted Totals	82	92.5	92.5	83	87.5
						Weighted
a C Proposal #C2 y Parsons						Avg
	Evaluation Criteria	Scorer 1	Scorer 2	Scorer 3	Scorer 4	Score
	1. Description of Technologies/Innovations, Policy,					
	Barriers, and Gap Analyses	5	7	7	7	13
	Technical Goals and Descriptions of Proposed					
	RD&D	5	6	7	5	14.375
	3. Cost Points					
		6	7	7	5	18.75
	4. Project Manager, Project Team, Match Funding					_
	and Market Connectedness	8	8	8	8	8
	and Market Connectedness 5. Target Research Areas – Different criteria will be	8	8	8	8	8
	and Market Connectedness 5. Target Research Areas – Different criteria will be used for different research areas as shown below:	8	8	8	8	8
	and Market Connectedness 5. Target Research Areas – Different criteria will be		8			
	and Market Connectedness 5. Target Research Areas – Different criteria will be used for different research areas as shown below:	6	7 68.5	6 69.5	7	9.75